

Fig. 1

V <u>=</u> 2 ₽.	P1=SR€200		Length		
1000		A SSRC	of sender		
7 7 7 7		Mimestam	p (Network	ctime):= 4	
		Constitution to the Contraction of the Contraction	mestamp.		
	Ratie/filme	stamp (Net	work time	n R I Paints	
		一つはこの日本日からているからませたことだって	acket cour	THE REPORT OF METERS AND ADDRESS.	
		Sender s	octet count		
4.70		SSRC of	first cource		
				rloßpackets	losus, a
	v Extended	THE RESERVE AND ASSESSED.	labarder (PETETS) CORPANY OF A	ber received	Probable has at the late of the American
		Interarr	ival jitter	THE SECOND	
法区类		E CHilla	t SRFY (S		
7. 雪似的	TO THE SECOND	Delay sir	ice last SR		A PARTY TO

Fig. 4

DEST AVAILABLE COPY

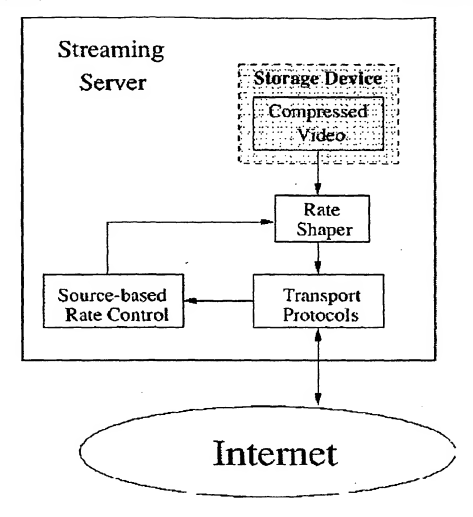


Fig. 2

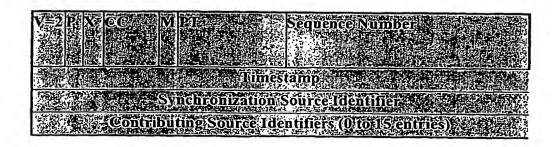


Fig. 3

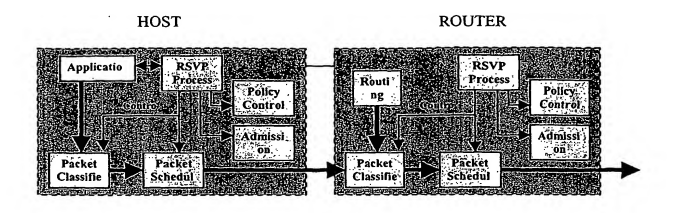


Fig. 5

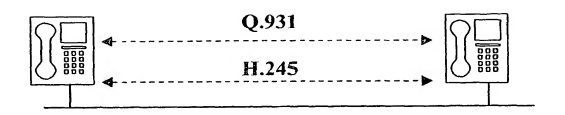
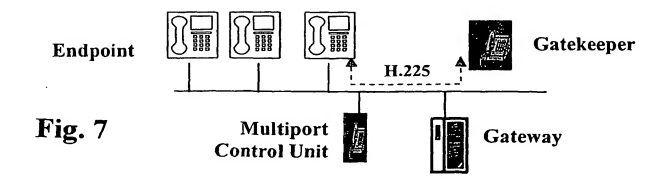


Fig. 6



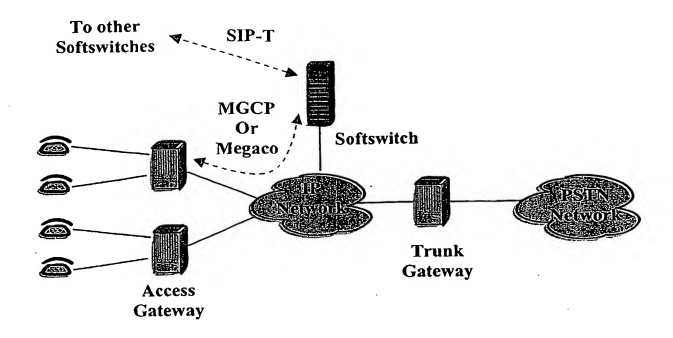


Fig. 8

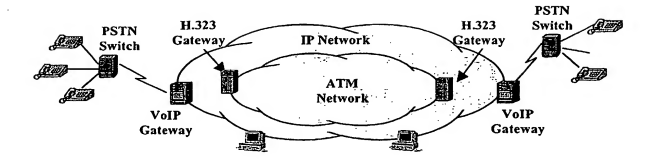


Fig. 9

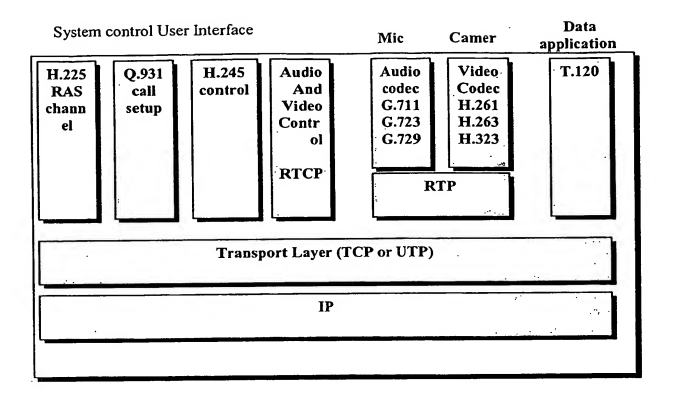


Fig. 10

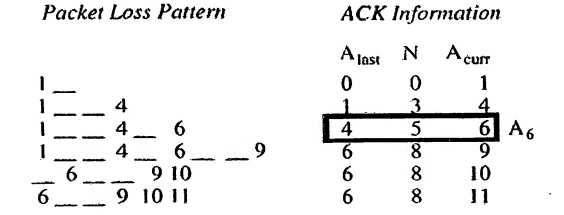
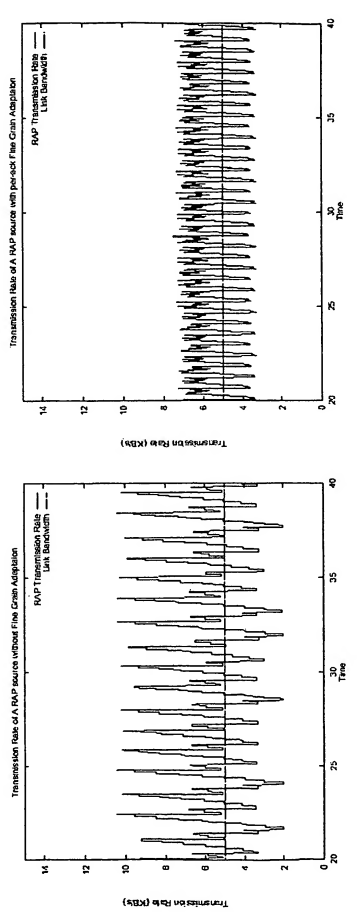


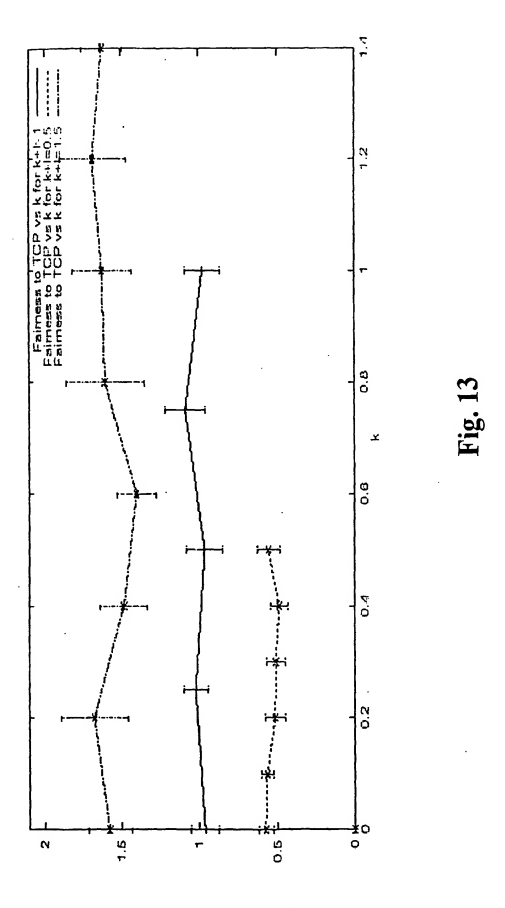
Fig. 11



(a) Transmission rate of a single RAP flow without fine grain rate adaptation

(b) Transmission rate of a single RAP flow with per-ack fine grain rate adaptation

Fig. 12



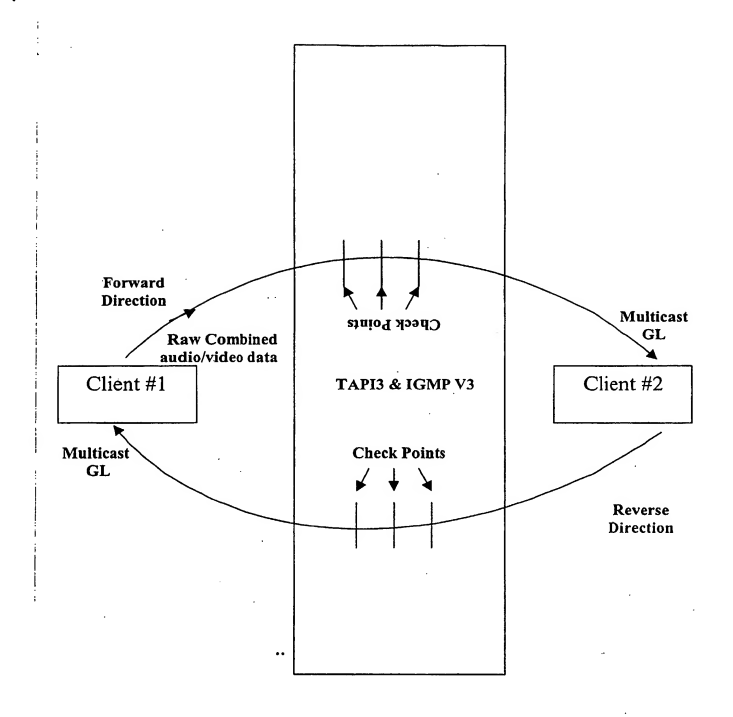


Fig. 14

Group	Unicast (%)	Multicast (%)		System Resources (%)	
	CPU/RAM	OS	CPU/RAM	OS	Unicast	Multicast
1 - 1	30.20	25			1617.55	阿拉克 克里
1 - 2	(0)	25	260	E. 25		0.27.6
1 - 3	302	8 25 4		25	1007i < 2001	281
14		25		25		
1 - 5	BOOK NAME OF THE	25		25	N/A	
1 - 6	BEAN/ASSES	25	10.10	65.605		250
1 - 7	N/A	-25	200	25 (3/5
1 - 8		25.	10.22.00	5 25		35
1 - 9		2/57	110 - 24	25		35
1 - 10	SE SENERAL SE	25	0.00000	25	N/A-an	25
1 -128		28	110	25	allo carvas	355/67/

Fig. 15

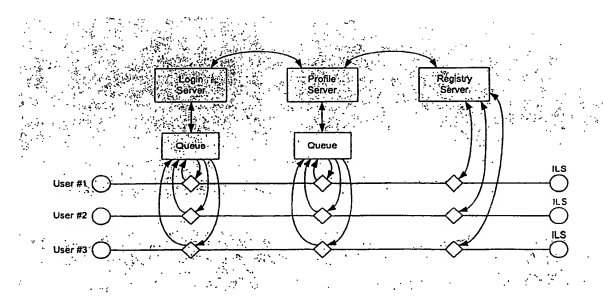


Fig. 16

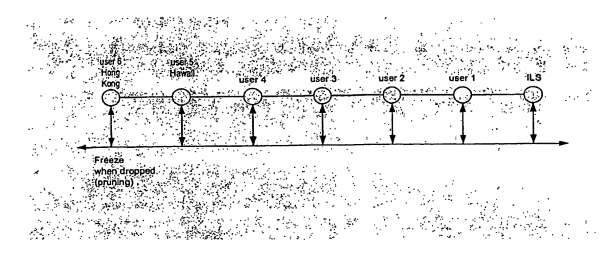


Fig. 17

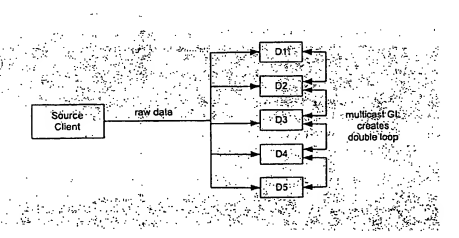


Fig. 19

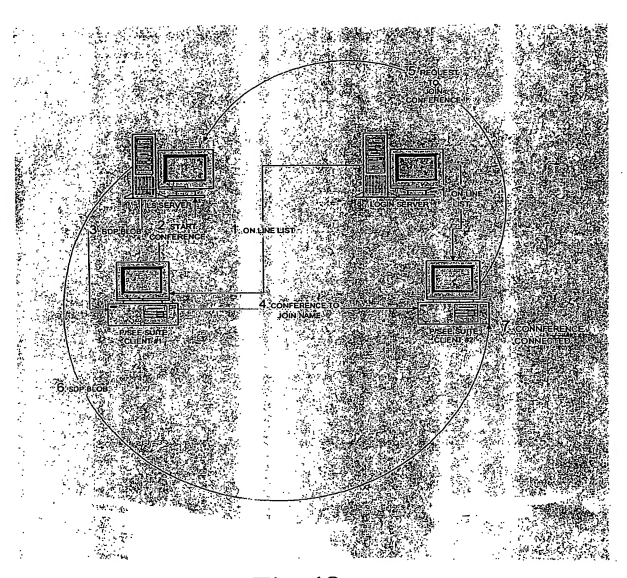


Fig. 18

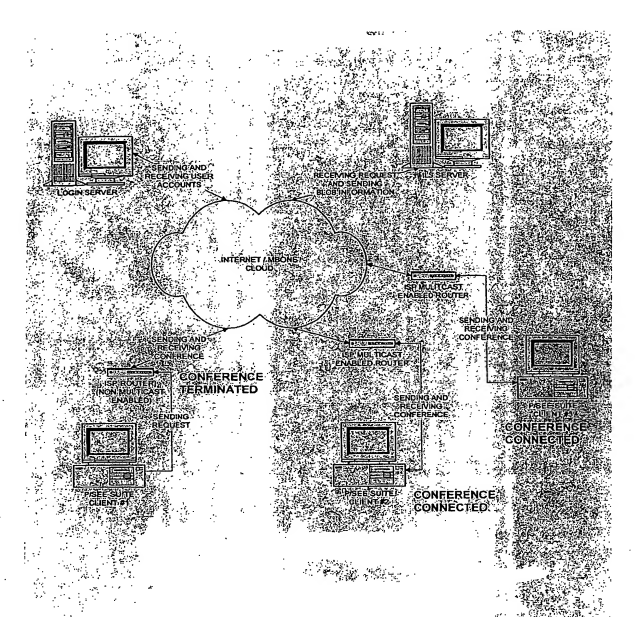


Fig. 20

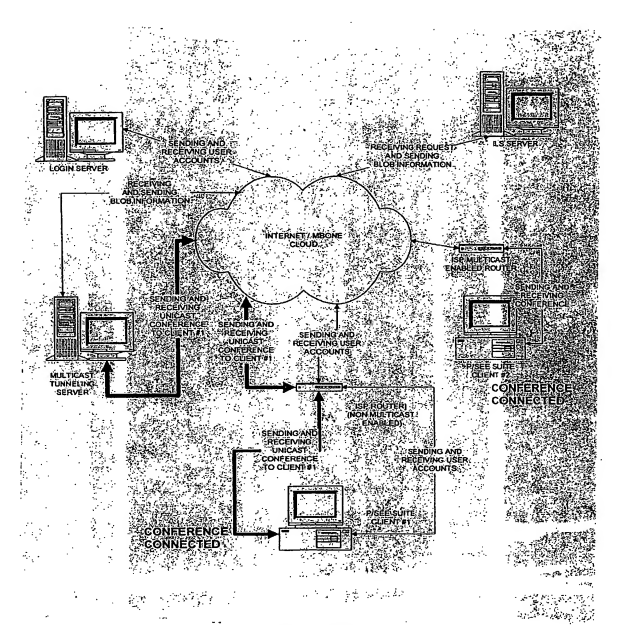
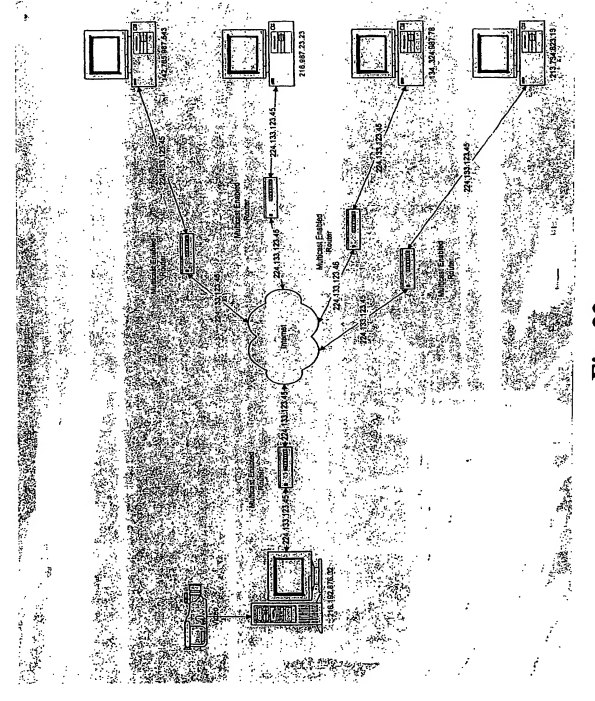
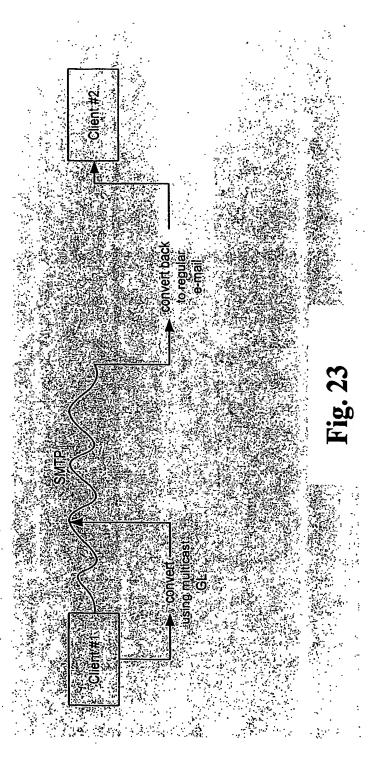


Fig. 21



Fig



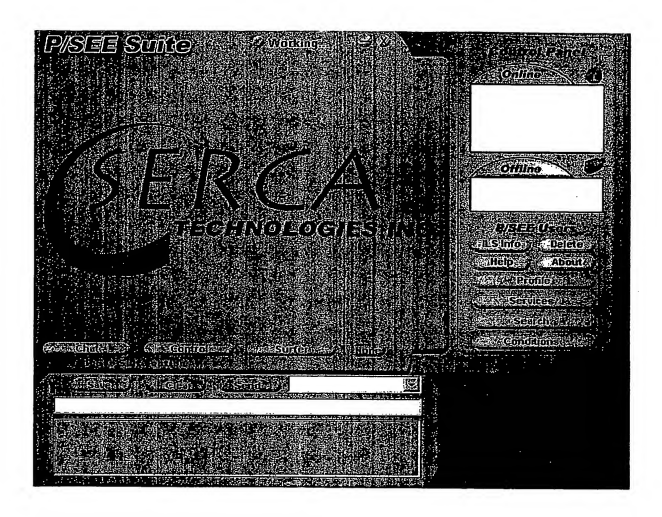


Fig. 24

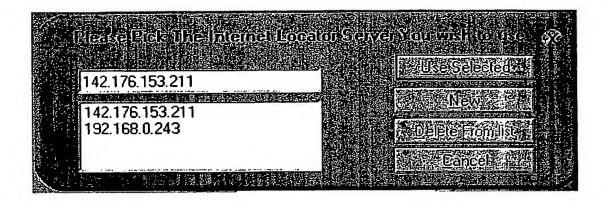


Fig. 25

fiziolanie i sastiNames Steve Me	ijjak Kame VVednesday
Stelet Ikj	Gii) Ikj
	Countily USA
	Riones
56465-4654	(654) 654-6546 Company Phone
	(654) 654-6546
Part proposi digate	The most of the first of the fi

Fig. 26

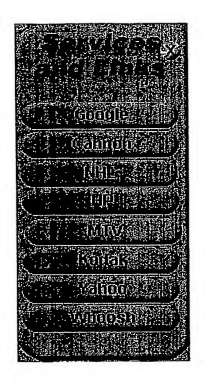


Fig. 27

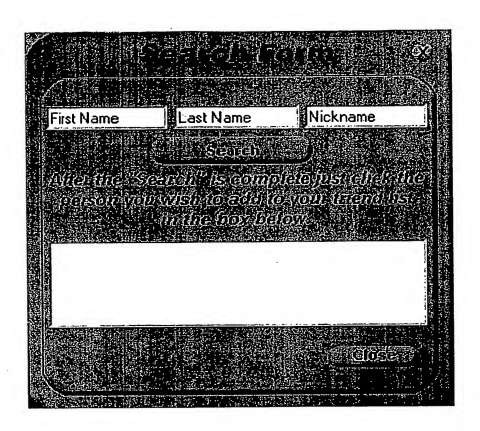


Fig. 28

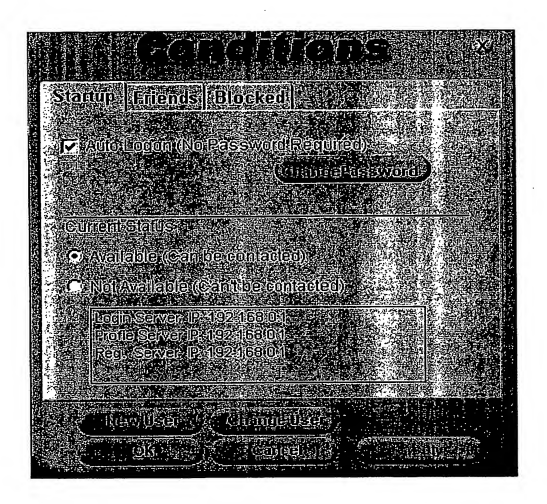


Fig. 29

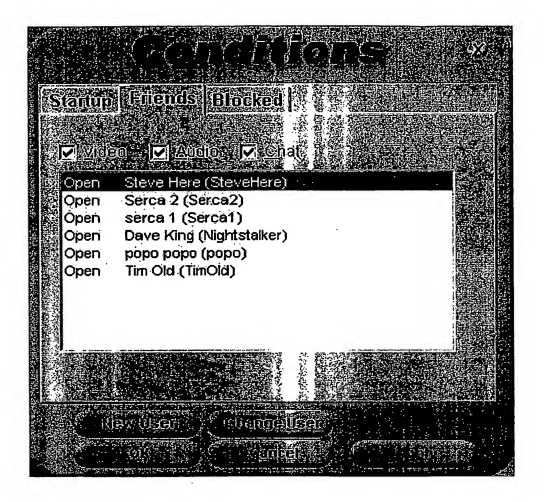


Fig. 30

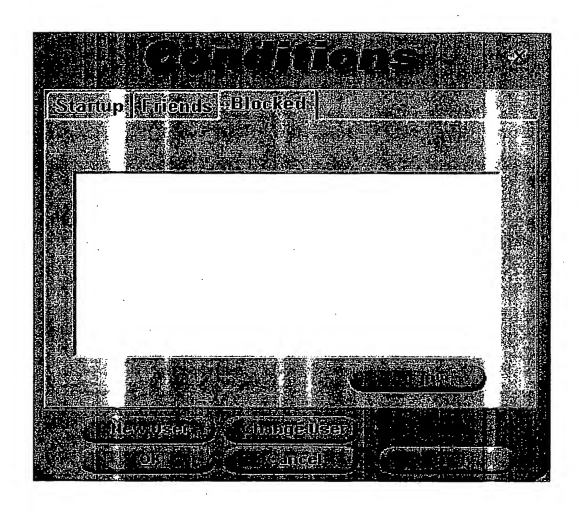


Fig. 31

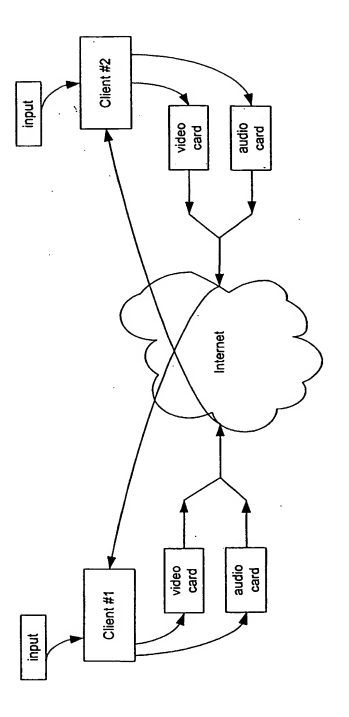
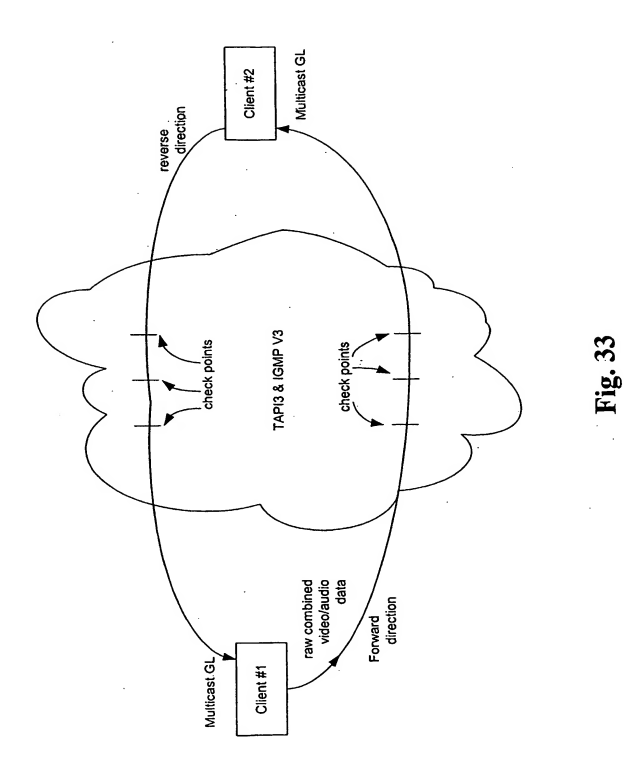
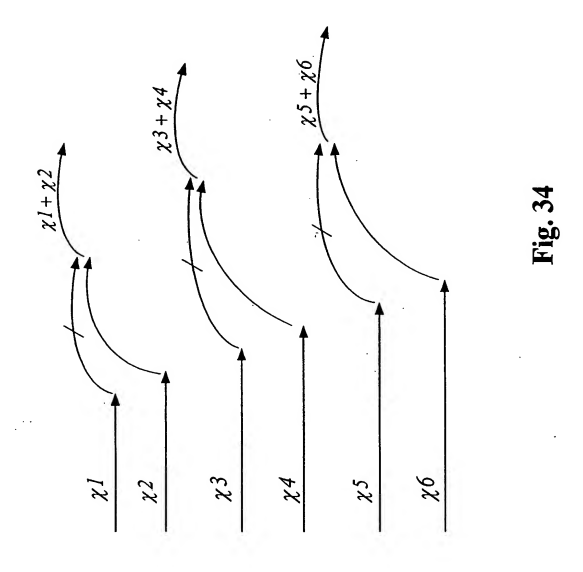


Fig. 32



24/39



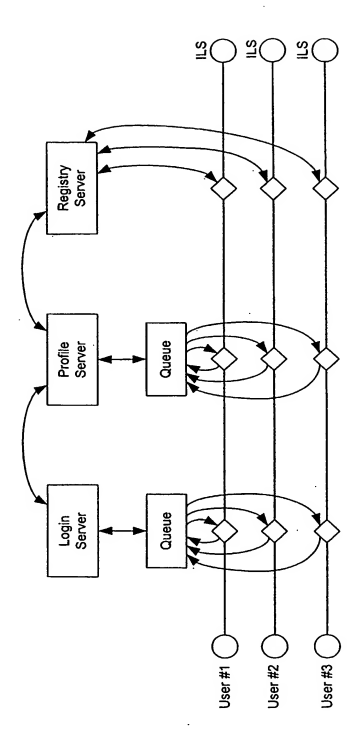
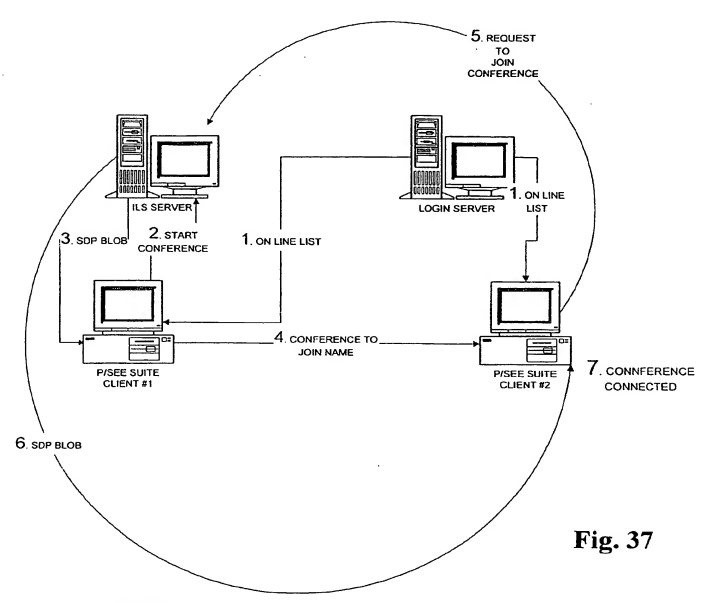


Fig. 34

<u>S</u> user 1 user 2 user 3 user 4 user 5 Hawaii Freeze when dropped (pruning) user 6 Hong Kong

Fig. 36

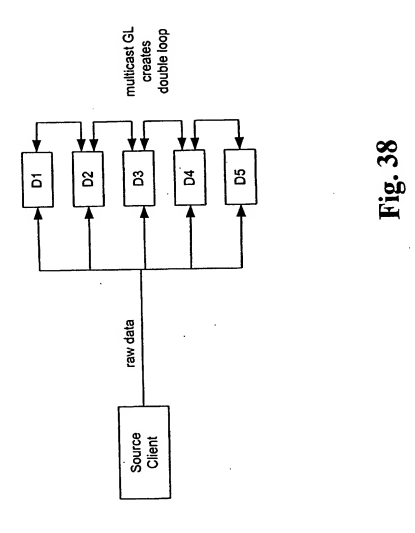
PISEE SUITE INTRANET COMMUNICATIONS



STEPS:

- 1. On-line list is sent to each client
- 2. Client #1 starts conference
- 3. SDP BLOB* is sent to client #1
- 4. Conference name is sent to client #2
- 5. Client #2 requests conference name SDP BLOB*
- 6 SDP BLOB* is sent to client #2
- 7. Conference connected

^{*} SDP BLOB contains specific information about each conference



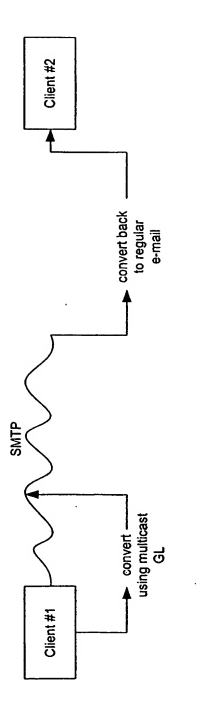
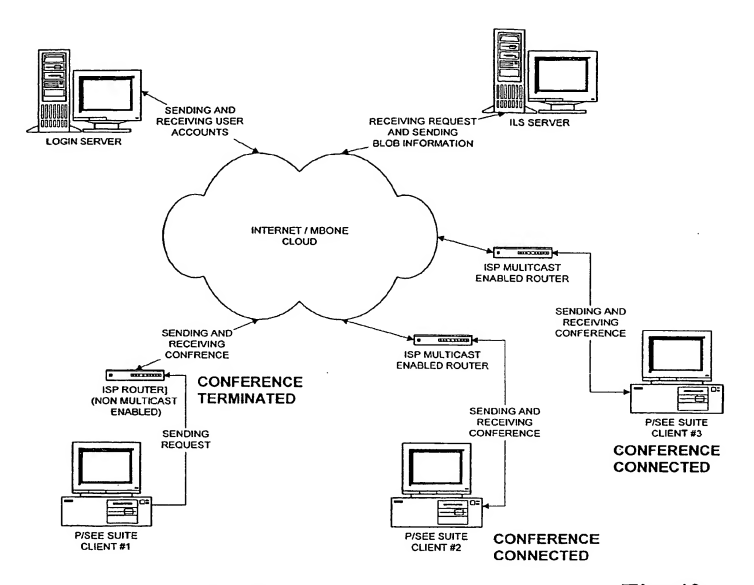


Fig. 3

PISEE SUITE INTERNET COMMUNICATIONS

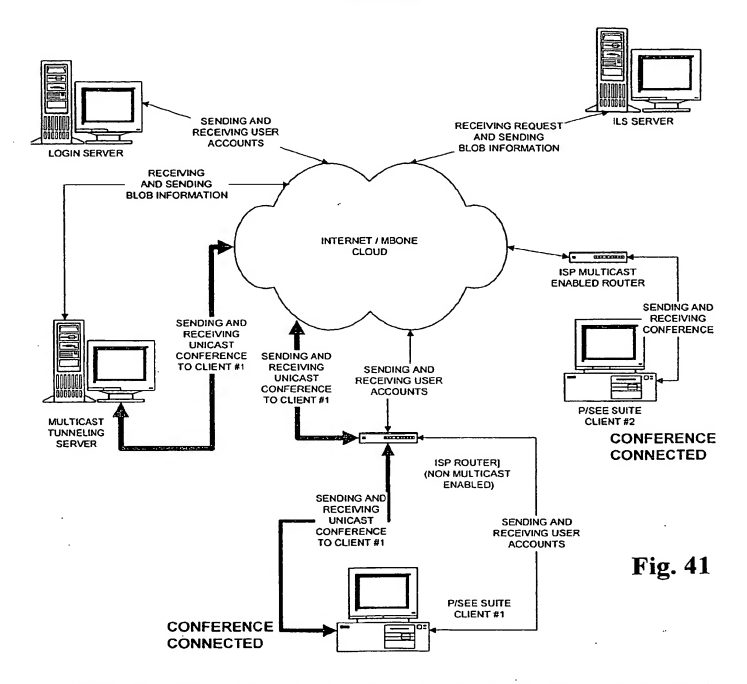


Clients #2 and #3 can join / create a conference without difficulty because their ISP uses a multicast enabled router.

Fig. 40

Client #1 will not be able to join / create a conference because their ISP does not use a multicast enabled router.

PASE SULTENET COMMUNICATIONS SOLUTION

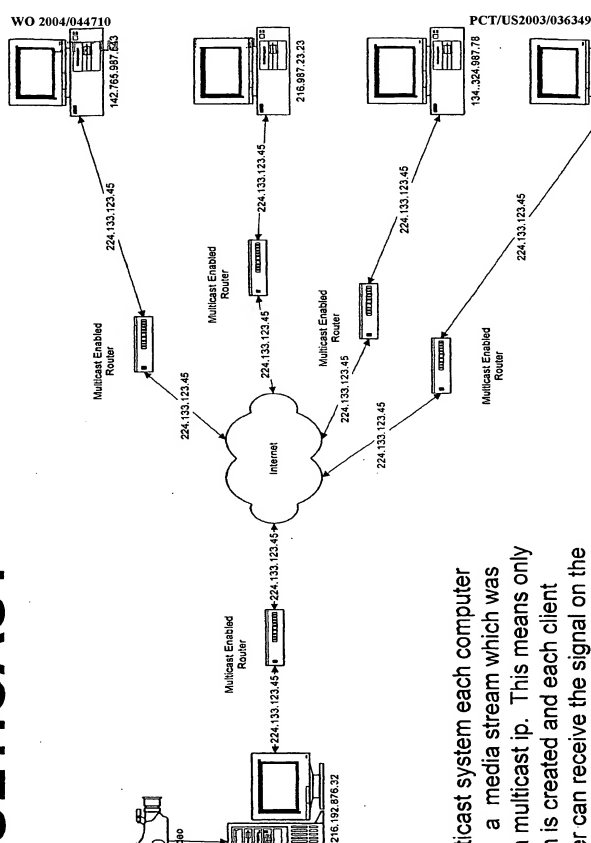


Client #2 can join / create a conference without difficulty because their ISP uses a multicast enabled router.

Client #1 will be able to join / create a conference via a Multicast Tunneling Server.

The Multicast Tunneling Server receives a multicast IP and converts it to a standard unicast IP allowing non multicasting routers to receive and transmit the single.

MULTICAST



sent to a multicast ip. This means only computer can receive the signal on the receives a media stream which was In a Multicast system each computer same ip. This also reduces network stream is created and each client

213.734.823.13

Fig. 42

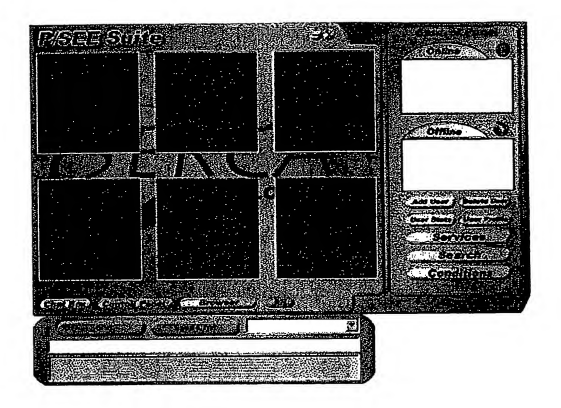


Fig. 43

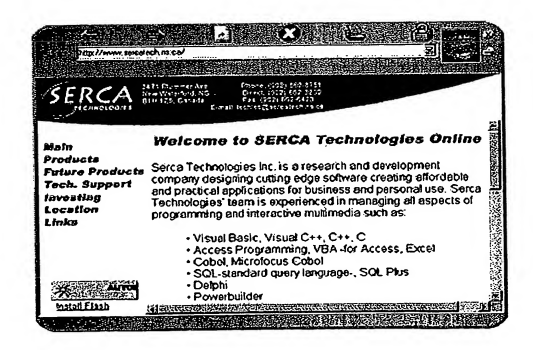


Fig. 44

P/SEE Podium

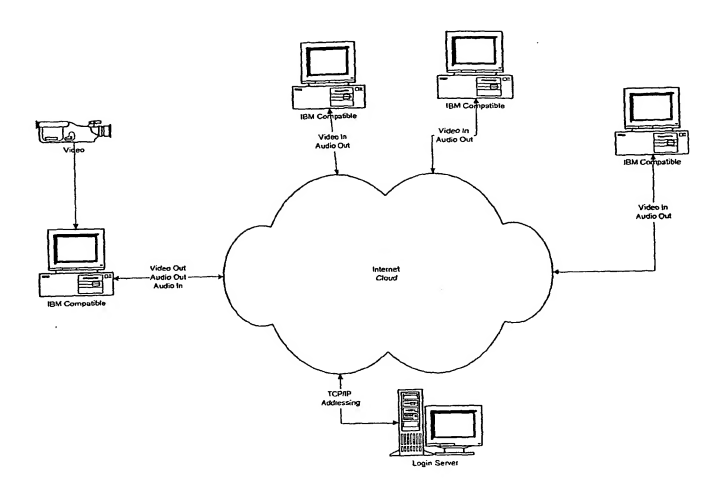


Fig. 45

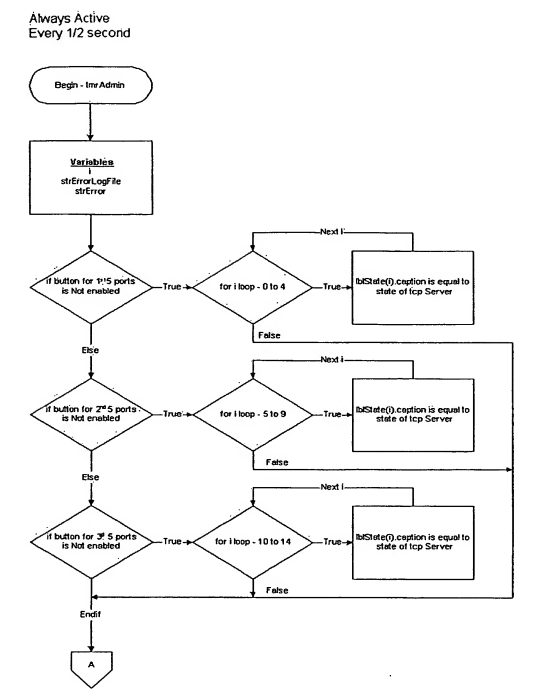
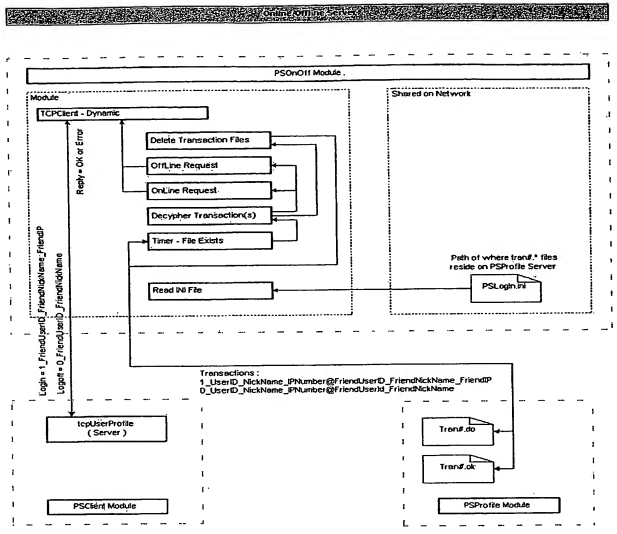


Fig. 46



Notes:

The date being sent to a server must be placed in a text box. A text box must also be created to hold a reply from the server

Fig. 47

P/See Suite Back End Requirements

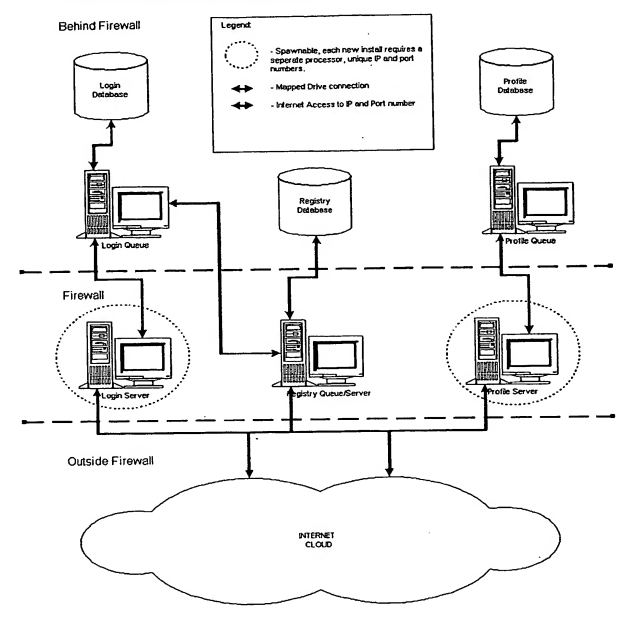
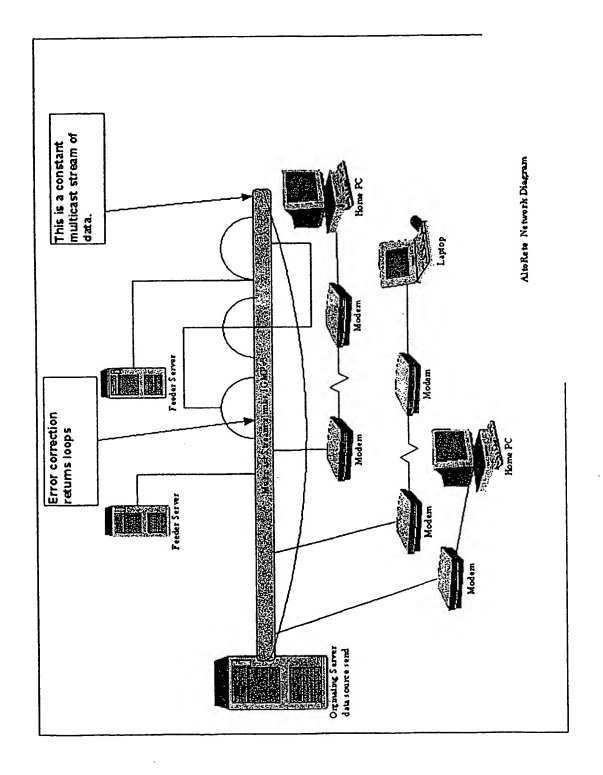


Fig. 48





This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.